

Figure 2A

TEST	PORT #	MONITORING
check_dig	NP	Tests host DNS
check_disk	NP	Checks disk space (%) host system and generates alert if
		percentage is above threshold values.
check_dns_resolution	NP	Obtains IP address for specified host/domain query using
		nslookup. Can specify optional DNS server or default to
		specified server.
check_ftp	21	Tests an FTP connection with the host and generates an alert
<u>-</u>		if answer time is above threshold values.
check_printer	NP	Tests the status of a printer.
check_http/htttps	80 (http)	Test the HTTP service on the host. Test normal and secure
_ 1 1	443	severs and generates an alert if the answer time is above a
	(https)	threshold value. Follows redirects, searches for strings and
		regular expressions, checks connection times, and reports on
		certificate expiration times.
check_imap	143	Tests the IMAP4 service on the specified host and generates
_		an alert if answer time is above threshold values.
check_ircd	6667	Tests IRC daemon on the host and returns an alert of the
		number of users is above threshold values.
check_nntp	119	Tests the network news service on host and generates an alert
		if answer time is above threshold values.
check_ntp	NP	Tests Network Time service and generates an alert when
		offset(s) is above threshold values.
check_oracle	NP	Tests remote or local TNS status and local database status.
check_pop	110	Tests POP mail service on host and generates an alert if
		answer time is above threshold values.
check_postgresql	5432	Tests postgres SQL service on host and generates an alert if
_1 0 1		answer time is above threshold values.
check_real	554	Tests the IMAP4 service on the specified host (at port 554)
		and generates an alert if answer time is above threshold
		values.
check_rpc		Tests if a RPC service is registered and running on host using
	**	rpcinfo command.
check_smtp	25	Tests the SMTP mail service on host and generates an alert if
		answer time is above threshold values.
check_snmp		Tests SNMP service on host and generates an alert if answer
		time is above threshold values.
check_ssh	22	Tests SSH service on host and generates an alert if request
		times out.
check_tcp	Any	Tests TCP connections with host and generates an alert if
– .		answer time is above threshold values.
check_time	NP	Tests time port on host and generates an alert if answer time
_		is above threshold values.
check_udp	Any	Tests UDP connection on host and generates an alert if
		answer time is above threshold values.

Figure 2B

	PARAMETER	THRESHOLD	THRESHOLD VALUES
		LEVELS	
(Disk Utilization	OK	<75%
241		Warning	75%
)		Critical	%06
	Processor Utilization	OK	<70%
242		Warning	70%
		Critical	85%
1	Load	OK	< 0.8
243		Warning	0.8
)		Critical	1
(Memory Utilization	OK	< 20%
244		Warning	20% free
)		Critical	10% free
	Swap Space	OK	< 20%
		Warning	20% free
		Critical	10% free
245	Number of Users	OK	< 10 users
	,	Warning	10 users
	į	Critical	20 users
246	Number of Processes	МО	< 400 processes
		Warning	400 processes
		Critical	700 processes

Figure 2C

Figure 3

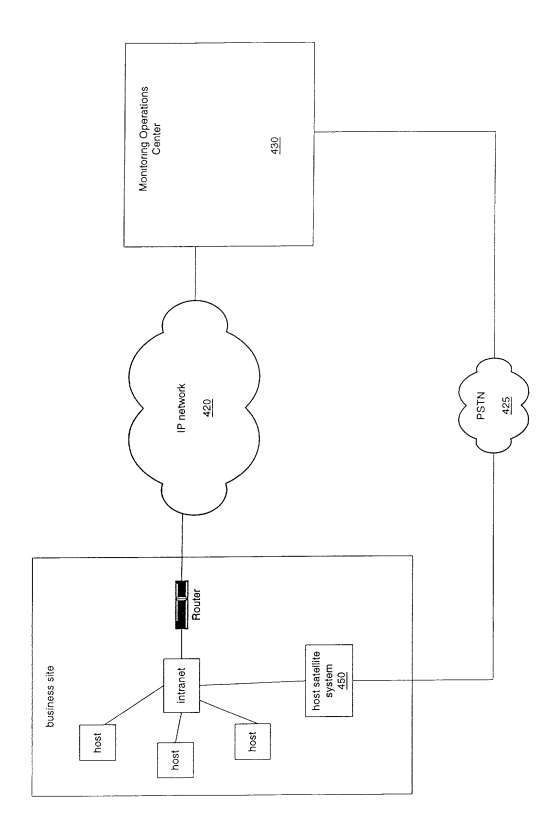


Figure 4

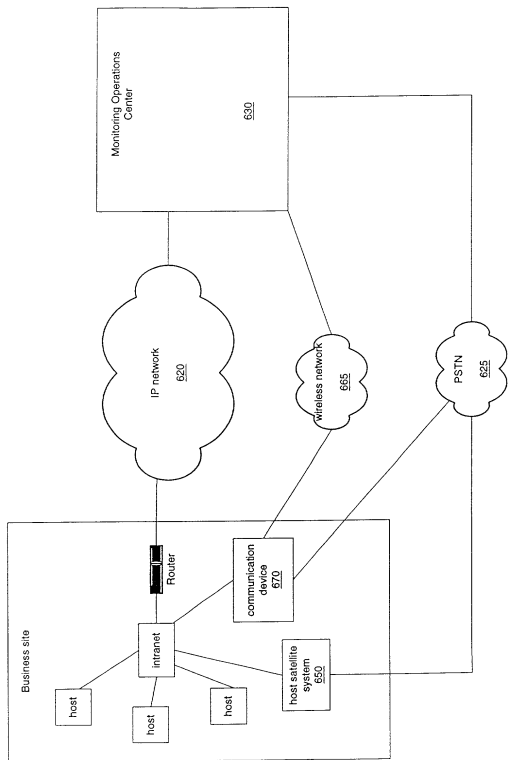


Figure 6

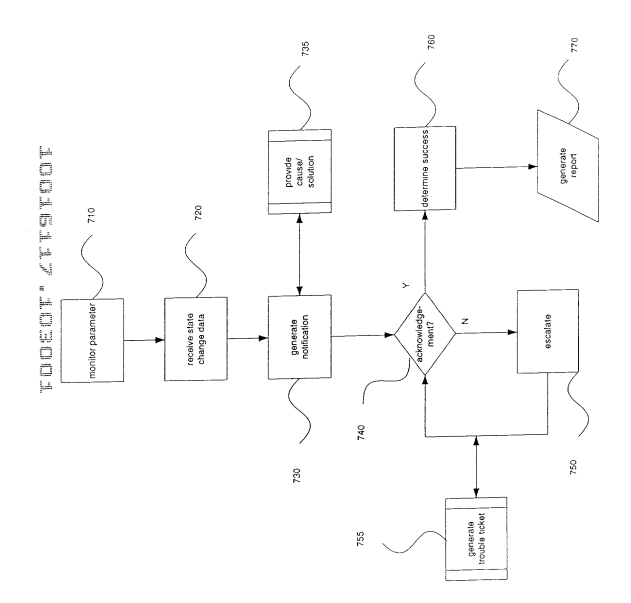


Figure 7

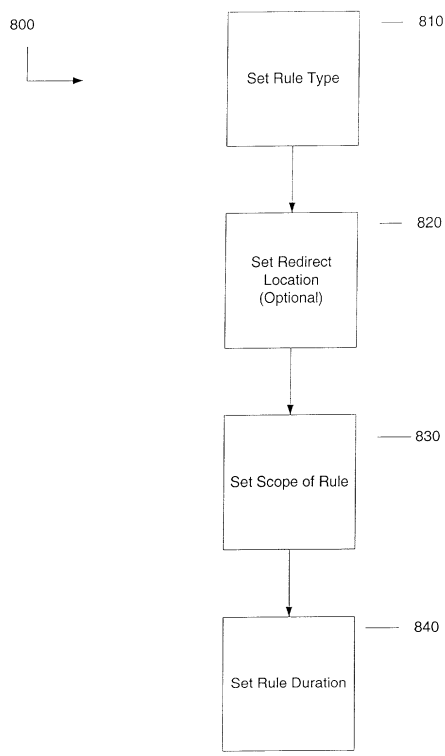


Figure 8